



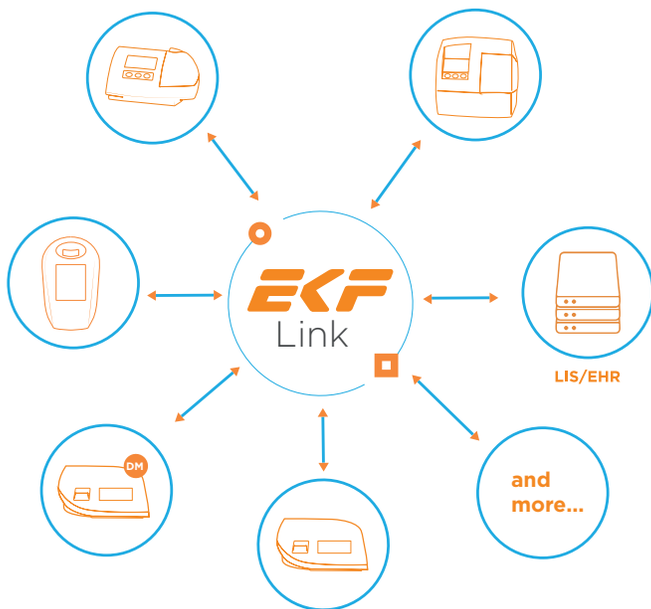
EKF Link

Centralized connectivity solution for your Point of Care portfolio

- ◆ Easy to use interface
- ◆ Safe and secure
- ◆ Connect multiple Point of Care analyzers
- ◆ Maximum flexibility

Data for connected health

	Updated Feature	Advantage
Safe and secure	Integrated device connector	Connect multiple Point of Care analyzers securely and easily to LIMS/EMR
Maximum flexibility	Advanced architecture	Hosted on your laptop, your server or on the Cloud*. Your data, your choice. Data accessible from most web browser using security protocol without installing any additional module.
Test integrity	Patient and QC tests management	Manage test in table or/and charts Check results Review Exceptions Add comments
Traceability	Operator management	EKF Link can automatically lock out users who are not properly certified, which reduces the risk for errors and helps to meet strict regulatory and quality requirements.
Visibility	Instrument management	Manage your instrument remotely check their status, so you know if a device has to be replaced. Remote configuration, so you don't need to go physically on each instrument to change their settings.
Archive	Report management	You can export test results on pdf and csv report for further review.



Centralize connectivity for all of your analyzers

EKF Link is a middleware solution for healthcare providers to manage all of their Point of Care analyzers and the generated data on one centralized platform.

EKF Link is a flexible, open solution that can be interfaced to any vendor's Point of Care analyzer to permit the real-time management of data including patient test results, QC results, operator management and analyzer configuration.

One solution for multiple situations

EKF Link has been designed by IT Solution engineers working alongside hospital POC Managers to provide users with a single, comprehensive yet flexible platform.

EKF Link's simple set-up, intuitive interface and user-friendly graphics enable effective utility in GP offices, pharmacies, laboratories, hospitals and blood banks. There are no barriers to where and how EKF Link can be implemented.

EKF Link can be installed on a PC, a server or can be operated via the Cloud* allowing access to authorized users anywhere at any time.

*The Cloud solution will be introduced with a later release of EKF Link

Distributed by

Manufacturer
EKF-diagnostic GmbH
Ebandorfer Chaussee 3
39179 Barleben, Germany

www.ekfdiagnostics.com

EKF | Diagnostics
for life

Revision EN US 10-072021